

Abstract

A translation server system is to be provided, which, even when a new hyperlink document is to be looked at, can minimize the troublesome work on the part of the user and reduce the communication cost by restraining unnecessary communication. A data acquisition unit 11 acquires a hyperlink document on the basis of translating instruction locational information F1 transmitted from a terminal apparatus 20, and an information separating unit 12 separates the hyperlink document acquired by the data acquisition unit 11 into a text T1 and non-text information T2. A translation unit 13 translates the text T1, an information conversion unit 14 adds translating instruction information contained in the translating instruction locational information F1 into the non-text information T2, and an information synthesizing unit 15 synthesizes the result of translation by the translation unit 13 and the result of conversion by the information conversion unit 14, and supplies the result of synthesis to the terminal apparatus 20.

09734495-121200